

L Number	Hits	Search Text	DB	Time stamp
-	1132	703/2.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/09/07 09:51
-	4	703/2.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:21
-	3	((703/2.cccls. and (radiative near (transport or transfer))) and transmittance)	USPAT	2004/08/25 09:22
-	0	((((703/2.cccls. and (radiative near (transport or transfer))) and transmittance) and width) and bin	USPAT	2004/08/25 09:27
-	3	((703/2.cccls. and (radiative near (transport or transfer))) and transmittance) and width	USPAT	2004/08/25 09:27
-	0	((((703/2.cccls. and (radiative near (transport or transfer))) and transmittance) and width) and bin	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:27
-	1132	703/2.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:27
-	4	703/2.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:28
-	0	((703/2.cccls. and (radiative near (transport or transfer))) and transmittance) and bin	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:28
-	3	((703/2.cccls. and (radiative near (transport or transfer))) and transmittance)	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:29
-	169	702/28.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:29
-	2	702/28.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:39
-	179	702/24.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:39
-	2	702/24.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:40
-	252	702/30.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:40
-	2	702/30.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:42
-	448	436/171.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:42
-	1	436/171.cccls. and (radiative near (transfer or transport))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:43
-	367	436/181.cccls.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:43
-	1	436/181.cccls. and (radiative near (transport or transfer))	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:56
-	20	spectral adj sciences.as.	USPAT; US-PGPUB; EPO; JPO	2004/08/25 09:57
-	18	modtran	USPAT	2004/08/31 10:39
-	775	703/2.cccls.	USPAT	2004/09/02 13:21
-	6	703/2.cccls. and (sensor near array)	USPAT	2004/09/02 13:21
-	4	((703/2.cccls. and (sensor near array)) and fit)	USPAT	2004/09/02 13:21
-	3	((703/2.cccls. and (sensor near array)) and fit) and curve	USPAT	2004/09/02 13:21
-	676	702/24-28.cccls.	USPAT	2004/09/02 13:27

		79	702/24-28.ccls. and residual (702/24-28.ccls. and residual) and (sensor near array)	USPAT	2004/09/02 13:27
		1		USPAT	2004/09/02 13:27
		26	702/24-28.ccls. and (sensor near array)	USPAT	2004/09/02 13:28
		7	(702/24-28.ccls. and (sensor near array)) and fit	USPAT	2004/09/02 13:28
		1	((702/24-28.ccls. and (sensor near array)) and fit) and curve	USPAT	2004/09/02 13:30
		95	702/40.ccls.	USPAT	2004/09/02 13:30
		0	(702/40.ccls. and (sensor near array)) and fit	USPAT	2004/09/02 13:30
		3	702/40.ccls. and (sensor near array)	USPAT	2004/09/02 13:31
		280	702/104.ccls.	USPAT	2004/09/02 13:32
		12	702/104.ccls. and (sensor near array)	USPAT	2004/09/02 13:32
		5	((702/104.ccls. and (sensor near array)) and curve	USPAT	2004/09/02 13:32
		2	((702/104.ccls. and (sensor near array)) and curve) and (fit or approximat\$3)	USPAT	2004/09/02 13:35
		111	702/106.ccls.	USPAT	2004/09/02 13:35
		1	702/106.ccls. and (sensor near array)	USPAT	2004/09/02 13:35
		0	((702/106.ccls. and (sensor near array)) and curve) and (fit or approximate)	USPAT	2004/09/02 13:35
		1	((702/106.ccls. and (sensor near array)) and curve	USPAT	2004/09/02 13:37
		292	702/179.ccls.	USPAT	2004/09/02 13:37
		97	702/179.ccls. and ((sensor near array) or sensor)	USPAT	2004/09/02 13:38
		18	((702/179.ccls. and ((sensor near array) or sensor)) and residual	USPAT	2004/09/02 13:44
		16	((702/179.ccls. and ((sensor near array) or sensor)) and residual) and (gas or gaseous or atmosphere or atmospheric or space or air or water or liquid or fluid)	USPAT	2004/09/02 13:57
		0	702/189.ccls and (gas or gaseous or atmosphere or atmospheric or space or air or water or liquid or fluid)	USPAT	2004/09/02 13:58
		0	702/189.ccls	USPAT	2004/09/02 13:58
		180	702/189.ccls. and (gas or gaseous or atmosphere or atmospheric or space or air or water or liquid or fluid)	USPAT	2004/09/02 13:58
		45	702/40.ccls. and ((sensor near array) or sensor)	USPAT	2004/09/02 13:59
		33	((702/40.ccls. and ((sensor near array) or sensor)) and (statistic\$2 or curve or fit or approximat\$3)	USPAT	2004/09/02 14:03
		0	((702/40.ccls. and ((sensor near array) or sensor)) and (statistic\$2 or curve or fit or approximat\$3)) and residual	USPAT	2004/09/02 14:00
		6	gaussian and pade	USPAT	2004/09/02 14:14
	10969		sensor near array	USPAT	2004/09/02 14:14
		7810	(sensor near array) and data	USPAT	2004/09/02 14:15
		2547	((sensor near array) and data) and (fit or approximate)	USPAT	2004/09/02 14:15
		949	((((sensor near array) and data) and (fit or approximate)) and curve	USPAT	2004/09/02 14:15
		245	(((sensor near array) and data) and (fit or approximate)) and curve) and statistic\$2	USPAT	2004/09/02 14:16
		156	((((sensor near array) and data) and (fit or approximate)) and curve) and statistic\$2 and (gas or gaseous or atmosphere or atmospheric or liquid or fluid or water or underwater)	USPAT	2004/09/02 14:18
		41	((((sensor near array) and data) and (fit or approximate)) and curve) and statistic\$2 and (gas or gaseous or atmosphere or atmospheric or liquid or fluid or water or underwater)) and residual	USPAT	2004/09/02 14:18
		0	09315513.bn.	USPAT	2004/09/02 16:58
		0	9315513.bn.	USPAT	2004/09/02 16:58
		1	5315513.bn.	USPAT	2004/09/02 16:58

-	0	838801.pran.	USPAT; US-PGPUB	2004/09/03 08:50
-	0	838801.prn.	USPAT; US-PGPUB	2004/09/03 08:50
-	0	smart adj signal.as.	USPAT; US-PGPUB	2004/09/03 08:52
-	1739	bernstein.in.	USPAT; US-PGPUB	2004/09/03 08:53
-	6	bernstein.in. and anderson.in.	USPAT; US-PGPUB	2004/09/03 09:18
-	0	(bernstein.in. and anderson.in.) and expansion	USPAT	2004/09/03 09:02
-	2	(bernstein.in. and anderson.in.) and exact	USPAT	2004/09/03 09:02
-	1	(bernstein.in. and anderson.in.) and voigt	USPAT	2004/09/03 08:54
-	1	(bernstein.in. and anderson.in.) and expansion	USPAT; US-PGPUB	2004/09/03 09:03
-	3	(bernstein.in. and anderson.in.) and difference	USPAT; US-PGPUB	2004/09/03 09:27
-	1	(bernstein.in. and anderson.in.) and (spectral adj displacement)	USPAT; US-PGPUB	2004/09/03 10:00
-	0	(bernstein.in. and anderson.in.) and Xm	USPAT; US-PGPUB	2004/09/03 10:00
-	2	(bernstein.in. and anderson.in.) and X	USPAT; US-PGPUB	2004/09/03 10:02
-	0	(bernstein.in. and anderson.in.) and (no near more near than)	USPAT; US-PGPUB	2004/09/03 10:03
-	0	(bernstein.in. and anderson.in.) and (no adj more adj than)	USPAT; US-PGPUB	2004/09/03 10:04
-	1	(bernstein.in. and anderson.in.) and (spectral adj bin adj width)	USPAT; US-PGPUB	2004/09/03 10:05
-	3	(bernstein.in. and anderson.in.) and (equivalent adj width)	USPAT; US-PGPUB	2004/09/03 10:14
-	3	(bernstein.in. and anderson.in.) and (0.2)	USPAT; US-PGPUB	2004/09/03 14:32
-	2965	bessel	USPAT	2004/09/03 13:35
-	3	bessel and voigt	USPAT	2004/09/03 13:35
-	0	838801.ap. and 5315513.pn.	USPAT; US-PGPUB	2004/09/03 14:33
-	0	838801.apn. and 5315513.pn.	USPAT; US-PGPUB	2004/09/03 14:33
-	1	838801.apn.	USPAT; US-PGPUB	2004/09/03 14:34
-	1	5315513.pn.	USPAT; US-PGPUB	2004/09/03 14:33
-	1	5315513.pn. and pressure	USPAT	2004/09/03 14:34
-	272	font adj design\$3	USPAT; US-PGPUB; EPO; JPO	2004/09/07 09:51
-	7	(font adj design\$3).clm.	USPAT; US-PGPUB; EPO; JPO	2004/09/07 09:51